

TRIAZINE DERIVATES WITH UV-FILTER PROPERTIES**Publication number:** WO9317002**Publication date:** 1993-09-02**Inventor:** STEIN INGEBORG (DE); CASUTT MICHAEL (DE); HEYWANG ULRICH (DE); MARTIN ROLAND (DE); SCHWARZ MICHAEL W (DE)**Applicant:** MERCK PATENT GMBH (DE)**Classification:****- International:** A61K8/00; A61K8/49; A61K8/92; A61Q17/04; C07D251/34; C07D251/46; C07D251/52; C07D251/70; A61K8/00; A61K8/30; A61K8/92; A61Q17/04; C07D251/00; (IPC1-7): A61K7/42; C07D251/34; C07D251/46; C07D251/52; C07D251/70**- European:** C07D251/34; C07D251/46; C07D251/52; C07D251/70**Application number:** WO1993EP00226 19930201**Priority number(s):** DE19924204923 19920219; DE19924223890 19920721**Also published as:**

- EP0626950 (A1) ←
- US5520906 (A1)
- EP0626950 (A0)
- DE4223890 (A1)
- EP0626950 (B1)

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- EP0457687
- US4061730
- EP0087098
- EP0507692

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Triazine derivates have formula (I), in which Y stands for NH or O; R<1> stands for a residue having formula (II), in which Phe stands for a non substituted phenylene group or for a phenylene group substituted by 1 to 4 alkyl or alkoxy groups with 1 to 10 C atoms, and X stands for H or -SO₃H; and R<2> and R<3> represent independently from each other a residue having the formula Y-R<1> or alkoxy or aryloxy with 1 to 10 C atoms. Also disclosed is the use of these derivates as UV-filters in cosmetic products or pharmaceutical compositions.

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